

ABSTRACT

Methods and apparatus to provide robust code update functionality are disclosed. One example method includes receiving a pre-boot code update, storing the pre-boot code update to a first non-volatile memory if the pre-boot code update fits within an allocated space in the first non-volatile memory, and setting an indication that a pre-boot code update is to be implemented. The example method further includes reading the pre-boot code update, implementing the pre-boot code update, and clearing the indication that the pre-boot code update is to be implemented.